twitch.json

misinformation

Page ID: 78

Source: https://dev.twitch.tv/docs/api/

['authentic']

Twitch API | Twitch Developers Asset 20 Products Showcase Support Blog Docs Tutorials Log in with Twitch Contents Overview Twitch API Overview Next steps Get Started Starting a Raid Getting Goal Progress Running a Poll Running a Prediction Creating Clips Creating Stream Markers Getting Videos Moderating a Broadcaster's Chat Scheduling Broadcasts Twitch API Concepts Reference EventSub Chat & Chatbots Authentication Organizations Drops Embedding

Twitch Extensions Insights & Analytics Mobile Deep Links PubSub Video Broadcast Twitch CLI Changelog Product Lifecycle Twitch API The Twitch API provides the tools and data used to develop Twitch integrations.

The data models and systems are designed to provide relevant data in an easy, consistent, and reliable way.

For the full list of endpoints that you can use in your integration, explore the Twitch API Reference .

The Twitch API uses OAuth 2.0 for authentication.

To learn about the different types of access tokens that the API supports, see Authentication .

If you plan to use some of the extension-related endpoints, you’ll also need learn how to get JSON Web Tokens (JWT) (see JSON Web Tokens and Managing Extension Secrets ).

For information about using the APIs, see the following guides: Starting a Poll Starting a Prediction Starting a Raid Creating Stream Clips Creating Stream Markers Getting Videos Scheduling Broadcasts Moderating a Broadcaster’s

Chat Getting a Creator’s Goals Getting an Extension Analytics Report Getting a Game Analytics Report You should also become familiar with the following features:

Feature Description EventSub The Twitch API provides APIs that you can call to poll the status of a given resource.

These APIs are fine if you need a snapshot of the resource but it’s recommended that you subscribe to receive resource updates instead.

For information about subscribing to events, see EventSub subscriptions.